

CX41011

C-15	SIF	P.H.	SCIF
13	15	10	10
12	12	12	12

Hep Synth / C-18 column of 1.5 ml
see next test - 1st fraction test (from 1.5 ml)

3 Tubes of 500ul each day wash

1 Tube resuspended in 40ul 5M HCl + 40ul sample buffer

run 20ul on well #2

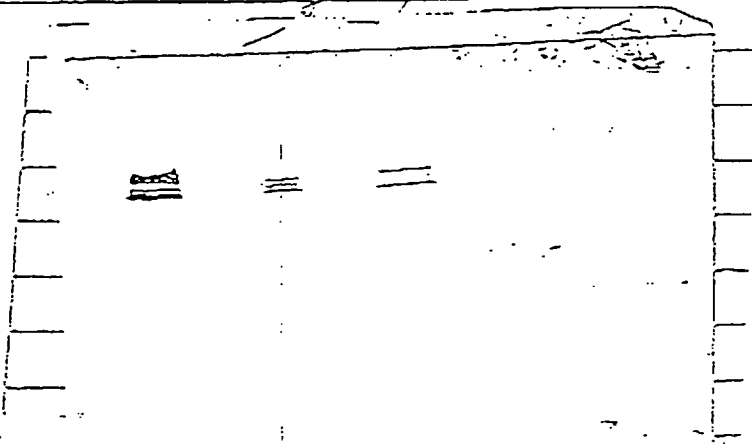
HUVE SIF media dialyzed against 1 M HAc then
D. 1 M HAc for total of 24 hrs.

500ul Tubes day wash. resuspended 1 Tube
in 20ul 5M HCl plus 20ul sample buffer
total 20ul in well = 4

HUVE SIF media Hep Synth / A.D. 10 200ul

column of 1.5 ml 40ul → 4 ml in 2nd fraction
Took 500ul from 2nd fraction = day wash
resuspended 1 Tube in 40ul 5M HCl +
40ul sample buffer. Run 20ul on gel well #5

PAGE is 24 ng, of protein has loaded



with HSCA

1 A2210 6/24 50-12	2 A2210 6/24 50-12	3 A2210 6/24 50-5	4 A2210 6/24 50-2	5 A2210 6/24 50-3	6 A2210 6/24 50-4
7 HSCA S/F HSCA 50-12	8 HSCA S/F HSCA 50-12	9 HSCA S/F HSCA 50-12	10 HSCA S/F HSCA 50-12	11 HSCA S/F HSCA 50-12	12 HSCA S/F HSCA 50-12
13 HSCA S/F HSCA 50-12	14 HSCA S/F HSCA 50-12	15 HSCA S/F HSCA 50-12	16 HSCA S/F HSCA 50-12	17 HSCA S/F HSCA 50-12	18 HSCA S/F HSCA 50-12
19 HSCA	20 HSCA	21 HSCA	22 HSCA	23 HSCA	24 HSCA

G/F or JT 5:00 p

Antigen Assay NRK cells (1.4 ^{10⁶} cells)

HUVE S/F cells in 2nd fraction 6/24 500ul Tube
 incubated in 10ul 5-N HCl - thin unit on 1 sample
 to 500ul Tube incubated in 20ul - used on
 12ul, 5ul, 25ul, 25ul sample

HUVE S/F cells in 1st fraction 2, 3, 4 - 100ul
 for each fraction incubated and day - used
 incubated thin in 17ul - used on 10ul and
 2ul sample.

HUVE S/F HAc digested 500ul digested
 media incubated in 20ul 5-N HCl - used on 1
 sample.

HUVE S/F media from 6/23 column HAc Cyt + C-18
 1st fraction 500ul (50 + 1.5 ml fraction) Tube
 incubated 10ul - 1 sample
 incubated 500ul Tube in 20ul - 12ul, 5ul, 25ul

HUVE S/F media from 6/23 column HAc Cyt + C-18
 2nd fraction 500ul - incubated in 10ul - 1 sample

Ref. to incubation of + = for HAc of sample